Department of Mechanical Engineering Time Table - Spring/Even Semester: 2018

Day	Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
Бау	Sem	J-10	10-11	11-12	12-1	1-2	2-3	3-4	4-3
3.6		Numerical Methods	CHIM	1 • 11			Pl: d	Maakaniaa Labana	town II
Mon.	4 th	(SO)		chanics- II SS)			Fluid Mechanics Laboratory- II (BD+AKS)		tory- II
	6 th	Micro Economics & Engineerin		ng Inspection ontrol (AKS)	I.C. Engine (BR)	-			
	8 th	Soft Computing (BR)	Advance Manufacturing Processes (BK)				Project- II		
Tue.	4th	Dynamics of Machinery- I (BD)	Numerical Methods (SO)	Solid Mechanics- II (SS)			Dynamics of Machinery Laboratory – I (SS+BD)		
	6 th	Manufacturing Process- II (BK)	Turbo Machinery (AS)	I.C. Engine (BR)					
	8 th	Work Potential (AS)		llution & its Control LHS)			Manufacturing Laboratory- III (BK)		-
Wed.	4 th	(L	Applied Thermodynamics (LHS)		Fluid Mechanics– II (BD/RG)		Industrial Instrumentation & Contro (UD)		
	6 th	Turbo Machinery (AS)	Manufacturing Process- II (BK)		Design- II SS)				
	8 th	Exergy- A Measure of Work Potential (AS)	Advance Manufacturing Processes (BK)		Environment Pollution & its Control (LHS)		Project- II		
Thu.	4 th	_	f Machinery- I BD)						
	6 th	Micro Economics & Manufacturing Business Environment (KGS) Manufacturing Process- II (BK)		Machine Design- II (SS)			Thermal Laboratory- II (BR+BD+AKS)		
	8 th	Soft Computing (BR)			Advance Manufacturing Processes(BK)		Exergy- A Measure of Work Potential (AS)	Project- II	
Fri.	4 th	Numerical Methods (SO)	Applied Thermodynamics(LHS)		chanics- II / RG)		Industrial Instrumentation & Control (UD)		
	6 th	Micro Economics & Business Environment (KGS)	I.C. Engine (BR)	Engineering Inspection & Quality Control (AKS)	Turbo Machinery (AS)		Manufacturing Laboratory- II (BK)		
	8 th	Project- II					Project- II		

RG- Rajat Gupta; AS- Abhijit Sinha; AKS- Amit Kumar Singh; BD- Bachu Deb; BR- Bidesh Roy; BK- Basil Kuriachen; LHS- Lalminhsanga; SS- Saurav Suman; KGS- Gyanendra Singh; UD- Upama Das